Client's ref.: AU91022 Our ref: 0632-8083US/final/Cherry

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ABSTRACT OF THE DISCLOSURE

An organic electro-luminescent display device of high transparency and a fabrication method thereof. An optic-compensation film of transparent dielectric material is formed on the surface of a glass substrate, in which the transparent nature of the optic-compensation film is not limited to light of a specific wavelength. An anode layer is formed on the optic-compensation film. A laminated body of organic material is formed on the anode layer. A cathode layer is formed on the laminated body.